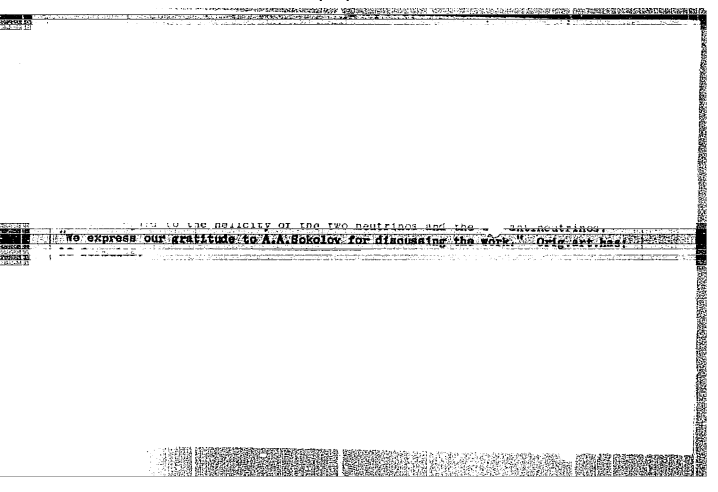
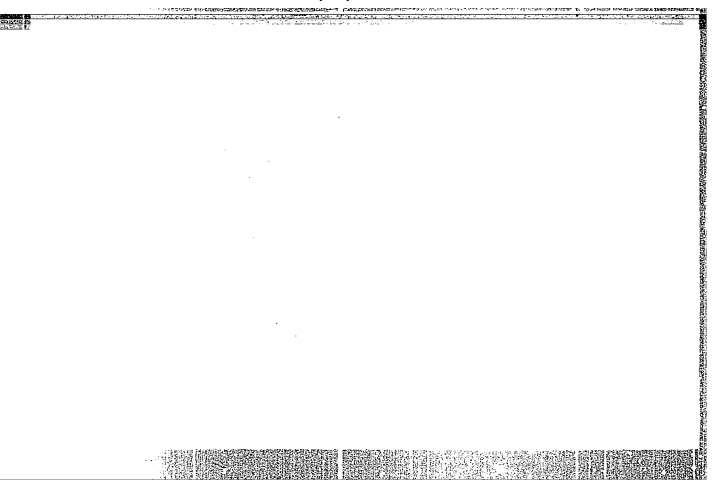
EERIMON, D.K.; Alishev, E.A.

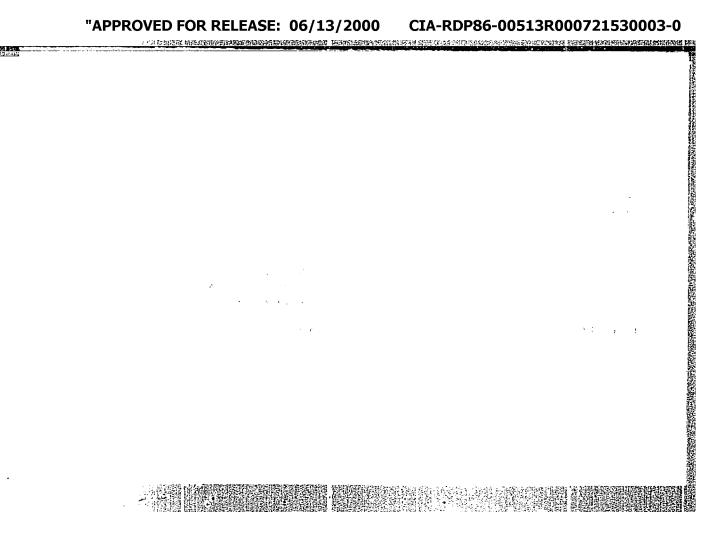
Reta decay of a moving longitudinally polarized neutron. Vest.
Mosk. un. Scr. 22 Fiz., natron. 20 no.1v80.91 Ja .F 165

1. Kafedra tecrebicheokoy finik! Moskovskogo universitata.









之中的主义,在1940年中的大型的数据,在1940年的大型的基本的,在1940年的大型的特别的主义,但是1940年的主义,但是1940年的主义,但是1940年的共和国的主义的主义的主义的主义的主义的主义的主义的主义的主义

KERIMOV, B.K.; EL' KHABIRI, Kh.A.; ABUTALYBOV, I.M.; ALISHEV, S.I.

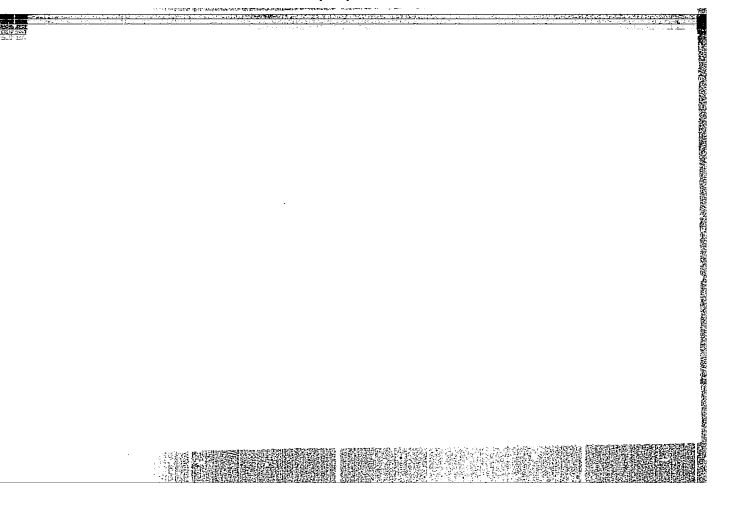
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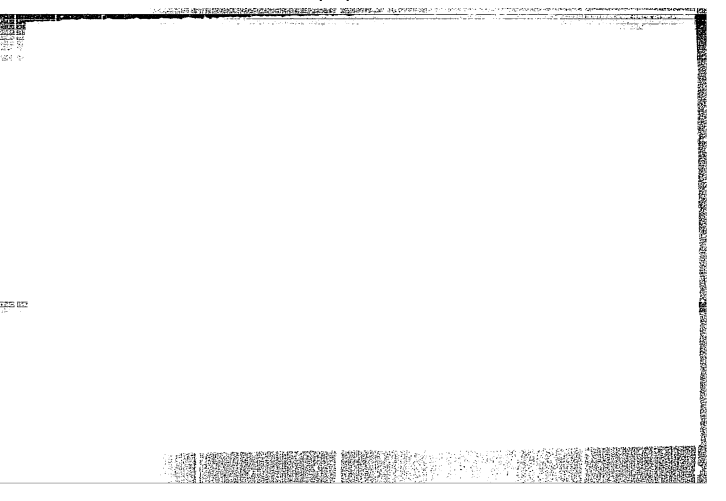
KERIMOV, B.K.; ROMANOV, Yu.I.

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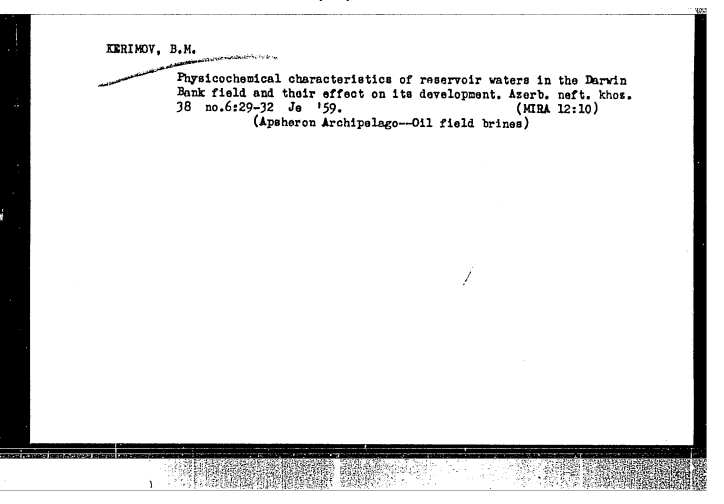


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(Caspian Sea-Petroleum geology)

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New data on the geological structure of the Darwin Shoal field.
Azerb. neft. khoz. 38 no.7:6-9 Jl '59. (MIRA 13:2)

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(Apsheron)

MERIMOV, B.M.

Studying the external flooding of the Sub-Kirnaki series in the Darwin Shoal field. Izv.vys.ucheb.zav.; neft' i gaz 2 no.9:3-9 '59. (MIRA 13:2)

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Potential and characteristics of petroleums in the lower division of the producing formation in the western Apsheron Archipelago. Isv.vys.ucheb.sav.; neft 1 gaz 3 no.219-16 160. (MIRA 13:6)

1. Aserbaydshanskiy institut nefti i khimii im. M.Asisbekova.
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KERIMOV, B.M.

Analyzing the development of the upper layers of the Kirmaki series in the Darwin Shoal field considering the artificial conditions. Izv.vys.ucheb.zav.; neft' i gaz 3 no.6:17-24 160. (MIRA 13:7)

1. Azerbaydzhanskiy institut nefti i khimii im. M.Azizbekova. (Apsheron Archipelago--Oil fields--Production methods)

Prospecting in the Darwin Shoal field and trends in its further development. Azerb. neft. khoz. 39 no.5:6-8 My '60. (MIRA 13:10) (Apsheron Archipelago--Prospecting)

PANAKHOV, N.A.; KERIMOV, B.M.

Results of lowering the shoe of the 1st row of tubing down to the the lower part of the filter in a multiple zone as illustrated by experiments carried out on the Darwin Shoal offshore field.

Azerb.neft.khoz. 39 no.8:30-31 Ag '60. (MIRA 13:11)

(Apsheron Archipelago-Sand)

(Filters and filtration)

REYKHMAN, I.R. KERIMOV, B.M.

TSyurupa shoal is the most favorable area for studying the tectonics, lithology, and oil and gas potentials of the Apsheron oil-bearing province. Aserb.neft.khoz. 39 no.9: 4-6 S'60. (MIRA 13:10)

(Apsheron Peninsula--Petroleum geology) (Apsheron Peninsula--Gas, Natural--Geology)

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Azerb.neft.khos. 39 no.10:26-28 0 '60. (MIRA 13:11)

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(Apsheron Archipelago—Petroleum geology)

(Apsheron Archipelago—Gas, Natural—Geology)

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Azerb.neft.khoz. 41 no.428-10 Ap '62. (MIRA 16:2)

(Apsheron Archipelago—Petroleum geology)

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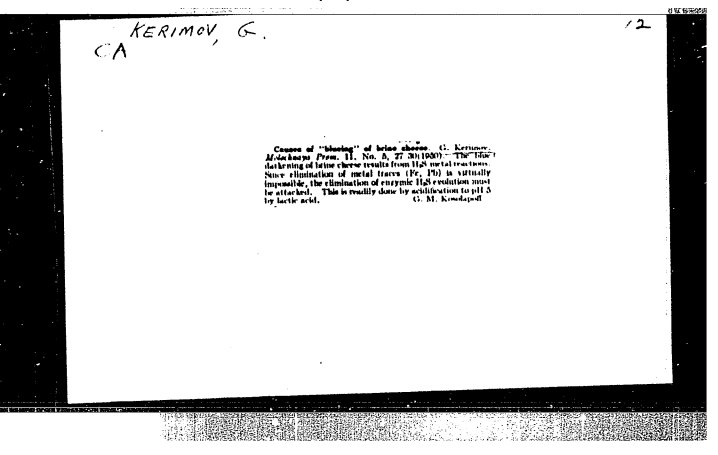
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Effect of moulding pressure on shrinkage. Izv. vys. ucheb. zav.; neft' i gaz 8 no.4:109-112 '65. (MIRA 18:5)

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1 -	KERIMOV.		Eng.

- 2. USSR (600)
- 4. Milk
- 7. Water-buffalo milk and products made from it. Moloch prom. No 2 1953.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

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SO: SUM No. 356, 25 Jan 1955

KERIMOV, G.G.

Milk production and the elimination of its seasonal fluctuations is an important economic objective. Za tekh.progr. 3 no.3:36-38 Mr '63. (MIRA 16:10)

1. Gosudarstvennyy komitet Soveta Ministrov Azerbaydzhanskoy SSR po koordinatsii nauchno-issledovateliskikh rabot.

KERIMOV, G. I.

"Ashlars of the Northeastern Slopes of Caucasus Minor"

Izv. AN AZSSR, No 8, 1954, % 43-53 (Azerbaydzhani resume)

The author deveops and preliminarily studies several deposits of ashlar on the northeastern slopes of Caucasus Minor: (1) Zurnabad deposits of light-rose and gray granodiorites disposed near the village of Zurnabad (Khanlarskiy rayon) 12 km from the city of Khanlar; (2) Bayanskoye deposits of coarse-grain greenish-black gabbro located on both banks of the Kashkarachay River 26-27 km from the Alabashla railroad station; (3) Bayanskoye deposits of light-rose grayish granodiorite-porphyre on the left bank of the Kashkarachay River 26 km from Alabashla railroad station, of extremelyhigh strength;; (4) Seyutlinskoye deposits of red quartz diorites near the village Seyutla (Kedabekskiy rayon) 51 km from the Dollyar highway station; (5) Musakoyskoye deposits of diorite-porphyrite 5 km to the southwest from Kazakh near village Muskakoy. (RZhGeol, No 6, 1955)

SO: Sum-No 787, 12 Jan 56

KERIMOV, G.I.

A new gabbro intrusion in the region of Bayan-Aul. Dok.Aserb.SSR (MLRA 7:7) 10 no.1:39-42 154.

1. Azerbaydshanskoye geologicheskoye upravleniye. Predstavleno deystvitel'nym chlenom Akademii nauk Azerbaydzhanskoy SSR M.A.Kashkayem.

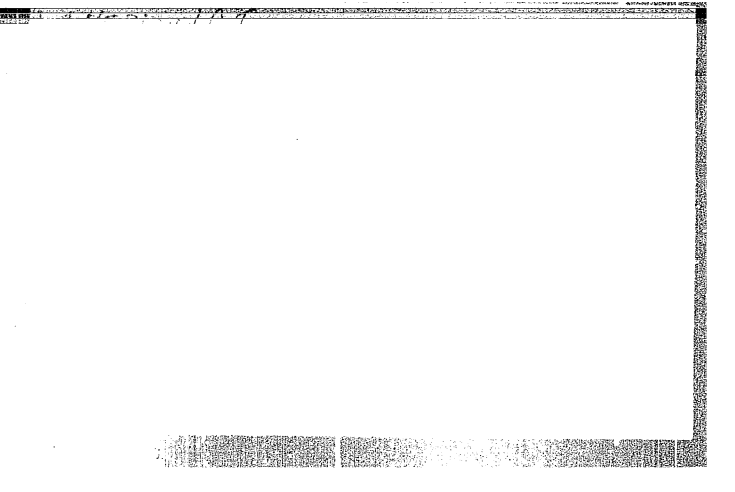
(Bayan--Gabbro) (Gabbro--Bayan)

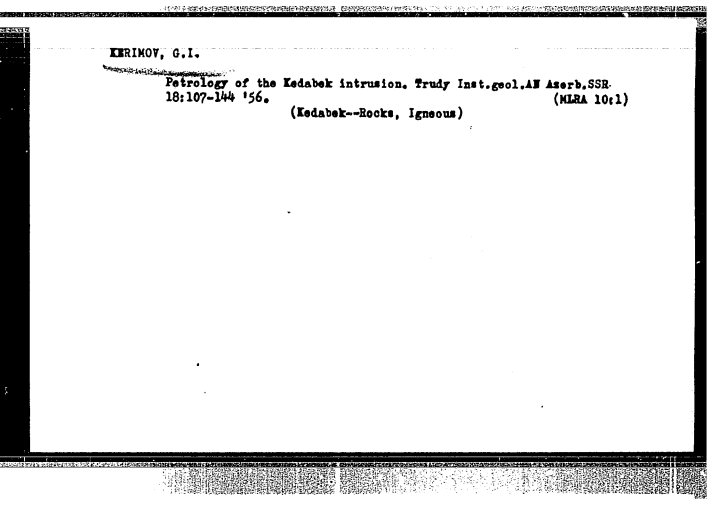
CIA-RDP86-00513R000721530003-0" APPROVED FOR RELEASE: 06/13/2000

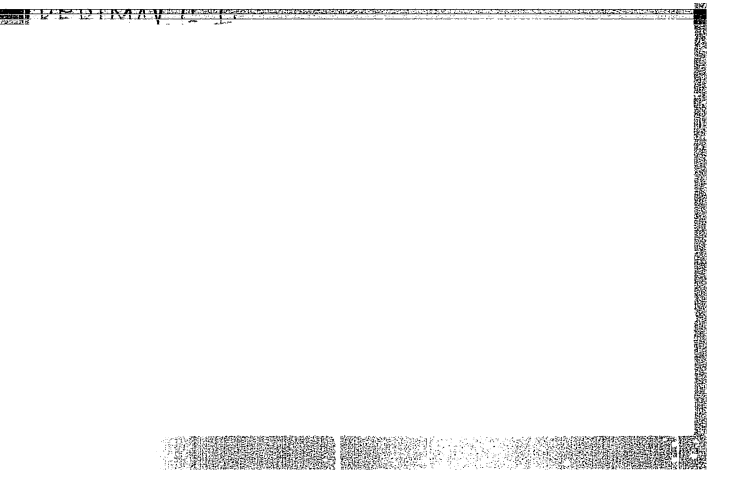
Age of the Atabey-Slavyanka and Kedabek intrusions. Isv. Amerb. SSR no. 7:43-50 Jl 155. (MLRA 9:1) (Amerbaijan--Recks, Igneous)

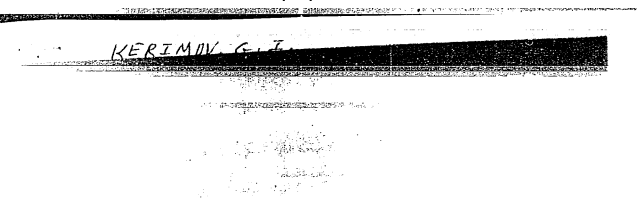
KASHKAY, M.A.; KERIMOV, G.I.

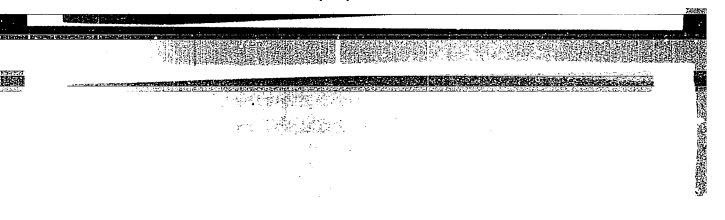
"Genetic relationship between mineralization and granitoid intrusions." Kh.M.Abdullaev. Reviewed by M.A.Kashkai. Izv. AN Azerb.SSR no.7:159-163 Jl 155. (MLRA 9:1) (Petrology) (Abdullaev, Kh.M.)

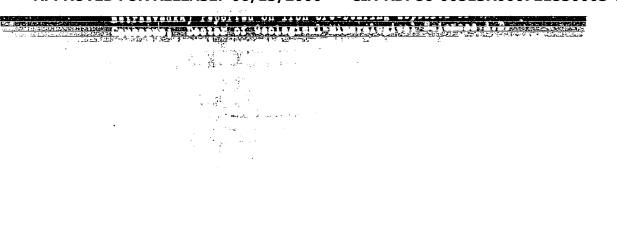


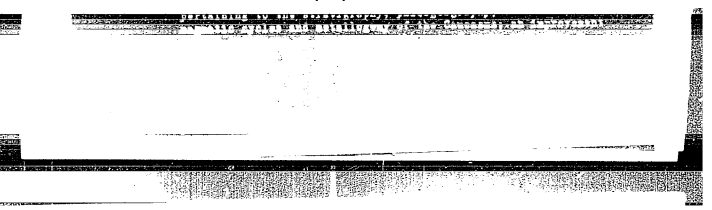












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KERIMOV, A.D.; KERIMOV, G.I.; MUSTAFAREYLI, M.A.; SITKOVSKIY, I.N.;
SHIRVANZAUE, I.A.; SHIRVALIEEYLI, E.Sh.; EFENDIYEV, G.Kh.

Principal metallogenetic characteristics of Azerbaijan (with summary in English). Sov. geol. 1 no.4:98-110 Ap '58. (MIRA 11:6)

1.Geologicheskiy institut AN AzerSSR.

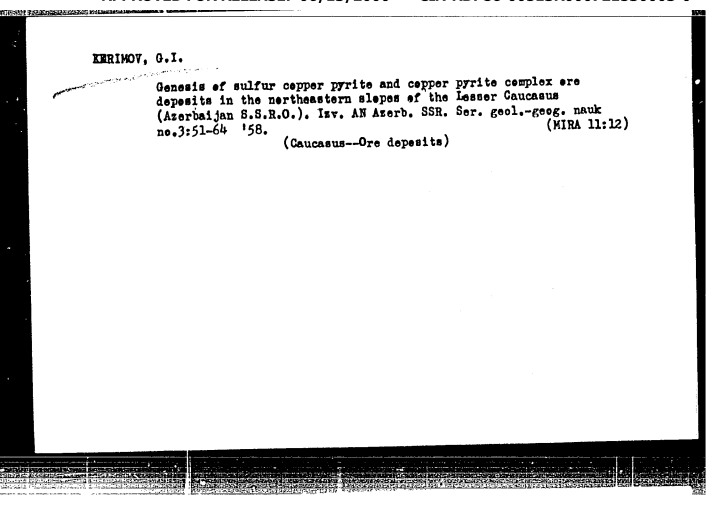
(Azerbaijan--Ore deposits)

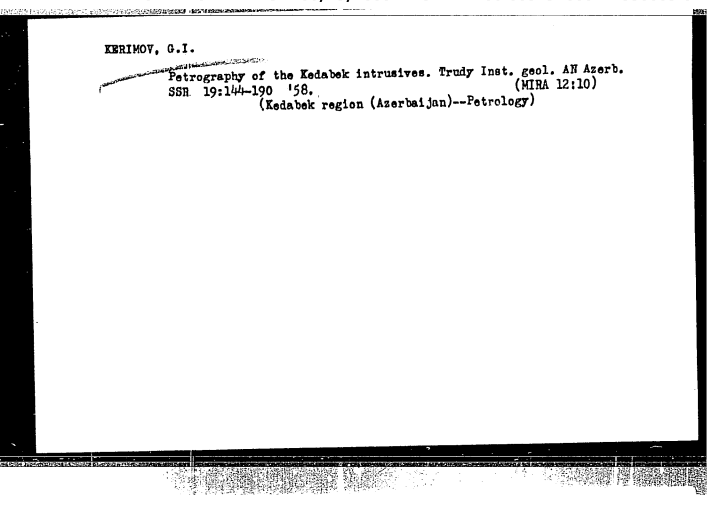
KERIMOV, G.I.

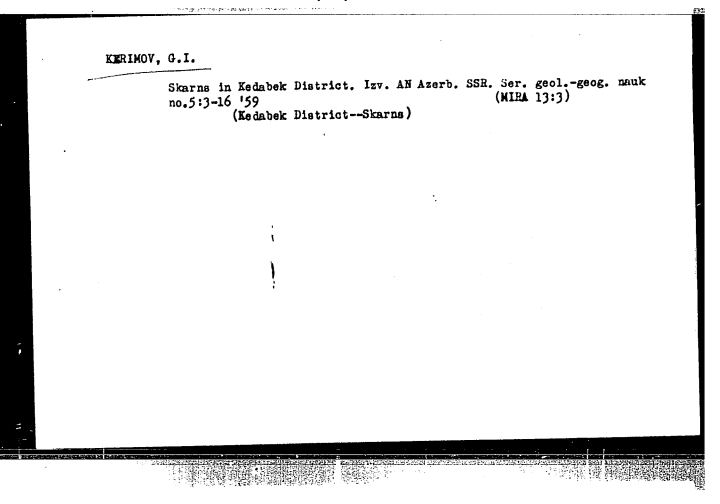
Genesis of Kedabek sulfur-chalcopyrite complex are deposits [with summary in English]. Sov.geol. 1 no.9:97-106 S '58. (MIRA 12:2)

1. Institut gelogii AN Azerb. SSR.
(Kedabek District-Ore Deposits)

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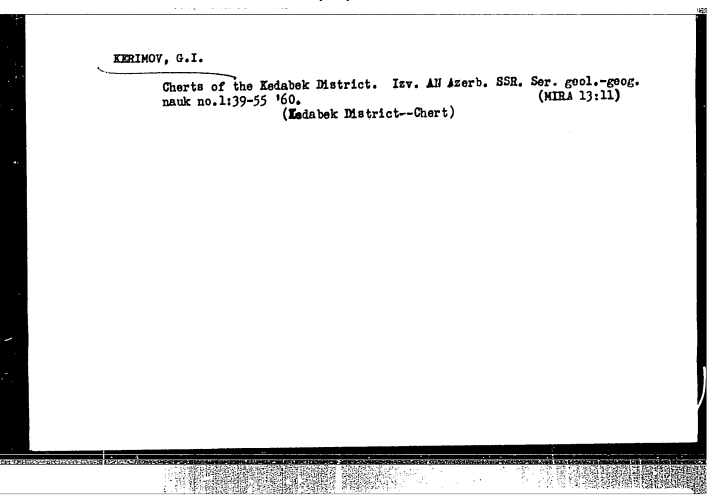




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Classification of basic and ultrabasic rocks. Dokl. AN Azerb. SSR 15 no.10:915-922 '59. (MIRA 13:3)

1. Institut geologii AN AzerSSR. Predstavleno akademikom AN Azerbaydzhanskoy SSR M.A. Kashkayem.
(Rocks, Igneous-Classification)

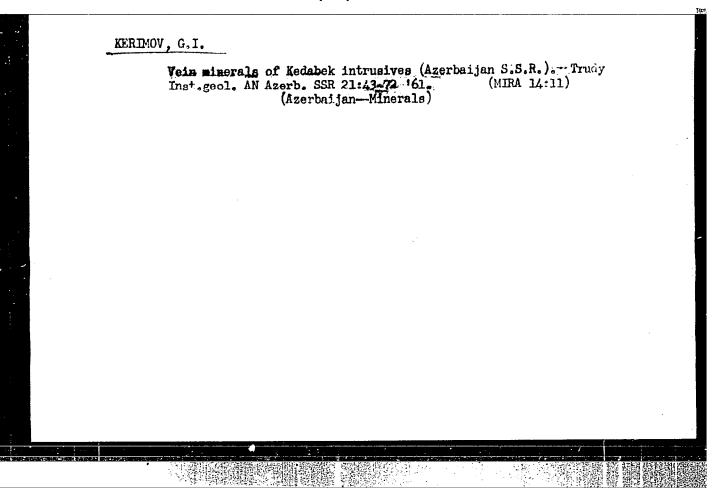


KERIMOV, G.I.; KASHKAI, M.A., red.; DZHAFAROVA, A., red. izd-va; POGOSOV, V., tekhm. red.

[Petrology and ore potential of the Kedabek ore deposit (Lesser Caucasus)] Petrologiia i rudonosmost' Kedabekskogo rudnogo uzla (Malyi Kavkaz). Baku, Izd-vo Akad.nauk Azerbaidzhanskoi SSR, 1961.

(MIRA 14:12)

(Kedabek region-Copper ores)



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W. YTL

Aliyev, B. D., Abdullayev, G. B., Aliyev, G. M., Kerimov, G. I.

TITLE:

Electric properties of gallium-doped sclenium

PERIODICAL:

Referativnyy zhurnal, Fizika, no. 12, 1961, 359, abstract 12E481 (Dokl., AN AzerbSSR, 1961, v. 17, no. 13, 191 - 196, Azerb. summary)

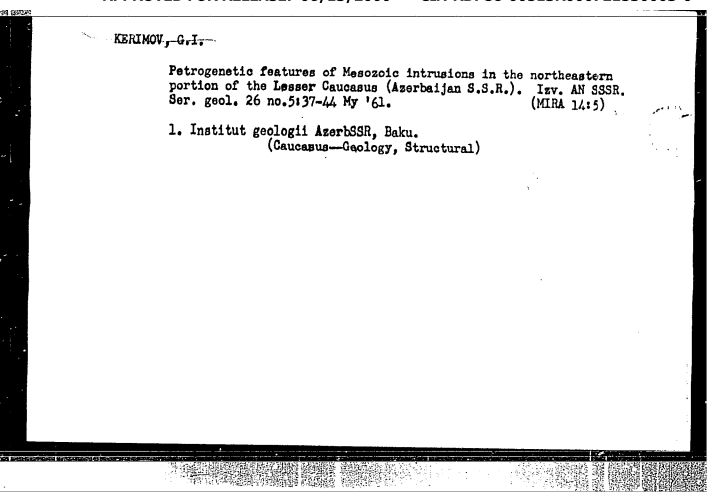
TEXT: The effect of gallium-doping on the electric conductivity 6 and thermo-emf α of Se was investigated. Doping with up to 0.125 wt % Ga causes 6 of Se to increase almost 160 times, after which 6 slowly decreases with increasing Ga content. α of specimens with different Ga content was measured in the range 20°-200°C. The sign of α always points to p-type conductivity. The temperature dependence of hole mobility $\mu_{\rm p}$ for different Ga content is plotted. In specimens containing 0.125 wt % Ga, $\mu_{\rm p}$ at first decreases sharply, then remains constant. In the rest of the specimens, $\mu_{\rm p}$ increases with temperature.

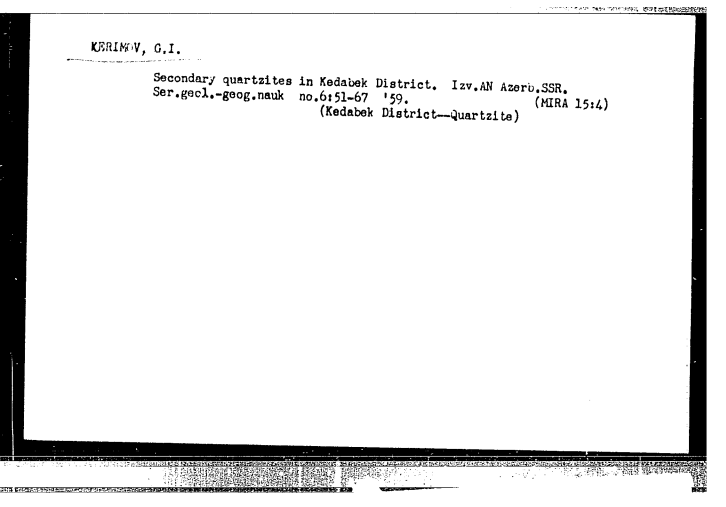
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[Abstracter's note: Complete translation]

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ABDULLAYEV, R.N.; AZIZEEKOV, Sh.A.; KASHKAY, M.A.; KERIMOV, G.I.;

MUSTAFABEYLI, M.A.; SITKOVSKIY, I.N.; SHIKHALIBEYLI, E.Sh.;

DOLGOV, V., red. izd-va; DZHAFAROV, Kh., tekhn. red.

[Metallogeny of Azerbaijan] Metallogeniia Azerbaidzhana. Baku,

Izd-vo Akad.nauk AzerbaidzhanskoiSSR, 1962. 115 p. (MIRA 16:2)

1. Institut geologii Akademii nauk Azerbaydzhanskoy SSR (for

Abdullayev, Azizbekov, Kashkay, Kerimov, Shikhalibeyli). 2. Azerbaydzhanskoye geologicheskoye upravleniye (for Mustafabeyli,

Sitkovskiy).

(Azerbaijan-Ore deposits)

KERIMOV. G.I.; KASHKAY, M.A., red.; LEVETSKAYA, V., red. 1zd-va;

[Petrology and ore potential of the Kedabek ore deposit (Azerbaijan S.S.R.)] Petrologiia i rudonostnost' Kedabekskogo rudnogo uzla (Azerbaidzhanskaia SSR). Baku, Izd-vo AN Azerb.SSR, 1963. 223 p. (MIRA 16:10) (Kedabek region--Ore deposits)

ABDULLAYEV, R.N.; KERIMOV, G.I.

Metallogenetic forecasting map of Azerbaijan. Zakonom.razm.polezn. iskop. 7:347 '64. (MIRA 17:6)

1. Institut geologii imeni I.M.Gubkina AN Azerbaydzhanskoy SSR.

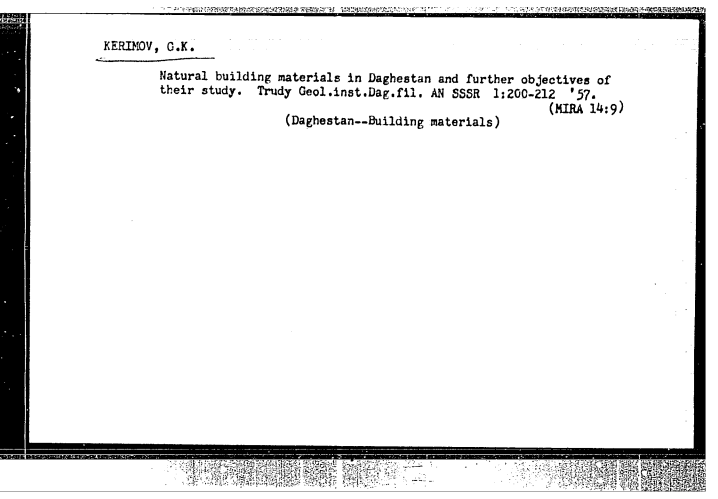
KERIMOV, G.K.

Results of the study of Lover Cretaceous sediments in Daghestan in connection with prospecting for carbonate deposits. Izw. wys. ucheb. zav.; geol. i razv. 7 no.1176-86 Ja 64

(MIRA 18:2)

1. Institut geologii Dagestanskogo filiala AN SSSR.

CIA-RDP86-00513R000721530003-0" **APPROVED FOR RELEASE: 06/13/2000**



Upper Sarmatian carbonate rocks in the substage of Daghestan. Izv. vys. ucheb. zav.; geol. 1 razv. no.11:71-81 N '60. (MIRA 14:2) 1. Dagestanskiy filial AN SSSR, institut geologii. (Daghestan—Rocks, Carbonate)

KERIMOV, G.K.

Geological and mineralogical characteristics and physicomechanical properties of upper Sarmatian clay in the Makhachkala region.

Izv. vys. ucheb. zav.; geol. i razv. 3 no.12:83-87 D 160.

(MIRA 14:5)

1. Dagestanskiy filial AN SSSR.

(Makhachkala region--Clay)

KERIMOV, G. K., CAND GEOL AND MINEMAN SCI, "CARBONATE ROCK OF DAGESTAN. (GEOLOGY, QUALITY CHARACTERISTICS, GENESIS, RAW MATERIAL RESOURCES, AND PROSPECTS FOR THESE INDUSTRIAL USELLE ATTENTO). MAKHACHKALA, 1961. (ACAD SCI USSR. DAGESTAN AFFILIATE. INST OF GEOLOGY. MIN OF HIGHER AND SEC SPEC ED USSR. MOSCOW GEOL EXPLORATED INST IMENI SERGO ORDZHONIKIDZE). (KL-DV, 11-61, 212).

-62-

KERIMOV, G.K.

Qualitative characteristics of Upper Miocene building limestones.

Trudy Geol.inst.Dag.fil. AN SSSR 2:267-278 60. (MIRA 15:12)

(Daghestan-Limestone)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721530003-0"

Utilization of Mesozoic carbonate rocks of Daghestan in the production of binding materials. Trudy Geol.inst.Dag.fil. AN SSSR

2:279-293 160.

(Daghestan-Rocks, Carbonate) (Binding materials) (MIRA 15:12)

Chemical characteristics of Upper Miocene limestones of Daghestan. Trudy Geol.inst.Dag.fil. AN SSSR 2:294-303 '60. (MIRA 15:12) (Daghestan-Limestone)

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EMPRICY, G. M. -- "The Effect of Istisu Mineral Mater on the Urea-Sugar and Cilycogen-Forming Function of the Liver." Azeri and State Medical Inst. Boku, 1956.

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S0: Knizhnaya Letopis', No 9, 1956

USSR/Human and Animal Physiology - Liver.

R-7

Abs Jour : Referat Zhur - Biol., No 16, 1957, 70880 D.

Author

: G.M. Kerimov

Inst

: The Effect of Mineral Water from Istis on the Urinal Title

Glucose and Glycogen Forming Functions of the Liver.

Orig Pub : Avtoret. diss. cand. med. n, Azerb. med. In-t, Baku, 1956

Abstract : No abstract.

Card 1/1

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- 39 -

KERIHOV, G.H., kand.med.nauk

Case of diverticulum of the urinary bladder simulating a strangulated inguinal hernia. Azerb.med.zhur. no.8:71-72 Ag 159. (MIRA 12:11)

1. Iz fakul'tetskoy khirurgicheskoy kliniki pediatricheskogo i sanitarno-gigiyenicheskogo fakul'tetov (zav. - zasluzhennyy deyatel' nauki, prof.F.A.Efendiyev) Azerbaydzhanskogo gosudarstvennogo meditsinskogo instituta im. N.Narimanova.

(BLADDER--DISEASES)

KERIMOV, G.M., kand.med.nauk

Change in the urea-, sugar-, and glycogen-forming function of the liver during treatment with Istisu mineral water. Sbor.trud. Azerb.nauch.-issl.inst.kur.i fis.metod.lech. no.3:82-87 '59.

(MIRA 16:4)

(ISTISU_MINERAL WATERS) (LIVER)

KERIMOV, G.M., kand.med.nauk (Baku, ul.Ketskhoveli, 558-y kvartal, blok3, kv.28)

Vitamin C and B₁ losses in surgical operations. Nov. khir. arkh. no.5: 90-87 3-0 '60. (MIRA 14:12)

1. Kafedra fakul'tetskoy khirurgii (zav. - zasl. deyatel' nauki prof. F.A.Efendiyev) pediatricheskogo i sanitarno-gigiyenigheskogo fakul'tetov i kafedra biokhimii (zav. - zasluzhennyy deyatel' nauki prof. A.S. Gasanov) Azerbaydzhanskogo meditsinskogo instituta.

(ASCORBIC ACID) (THIAMINE) (SURGERY)

KERIMOV, G.M., kand. med. nauk; ADZHALOV, M.N. [Use of Istisu mineral water in inflammatory diseases of the liver and the biliary tract] Primonenie mineral'noi vody Istisu pri vospalitel'nykh zabolevaniiakh pecheni i zhelchnykh putei. Baku, Azerbaidzhanskoe gos.izd-vo,

(MIRA 15:7) 1961. 72 n. (LIVER--DISEASES) (ISTISU-MINERAL WATERS)

(BILIARY TRACT-DISEASES)

KERIMOV, G.M.; KHODAS, M.Ya.

Change in the exidation-reduction processes in the combination of extracorporeal blood circulation and moderate hypothermia. Izv. AN Azerb. SSR. Ser. biol. i med. nauk no.5:95-136 163. (MJRA 17:5)

KERIMOV, G.M., kand. mod. nauk; GURBANALIYEV, I.G., kand. med. nauk

Effectiveness of the use of a 1% solution of calcium chloride in preoperative preparation in suppurative diseases of the lungs. Kharurgiia no.1:95-100 '63. (MIRA 17:5)

l. Iz kufedry fakul'tetskoy khirurgii pediatricheskogo i sanitarnogigiyenicheskogo fakul'tetov (zav. - chlen-korrespondent AN Azerbaydzhanskoy SSR zasluzhennyy deyatel' nauki prof. F.A. Efendiyev) Azerbaydzhanskogo meditsinskogo instituta imani N. Narimanova.

GUSEYNOV, D.Yu., red.; GASANOV, Kh.A., red.; RZAYEV, N.M., red.; KERIMOV, G.M., red.; ABDULLAYEV, M.M., red.; KERIMOV, G.M., red.; ABDULLAYEV, M.M., red.

्राच्याच्याच्याक्षाच्याक्षाच्याक्षाक्षयम् । स्टब्स्याच्याक्षयम् । स्टब्स्याच्याक्षयम् । स्टब्स्याच्याक्षयम् । स्टब्स्याच्याका

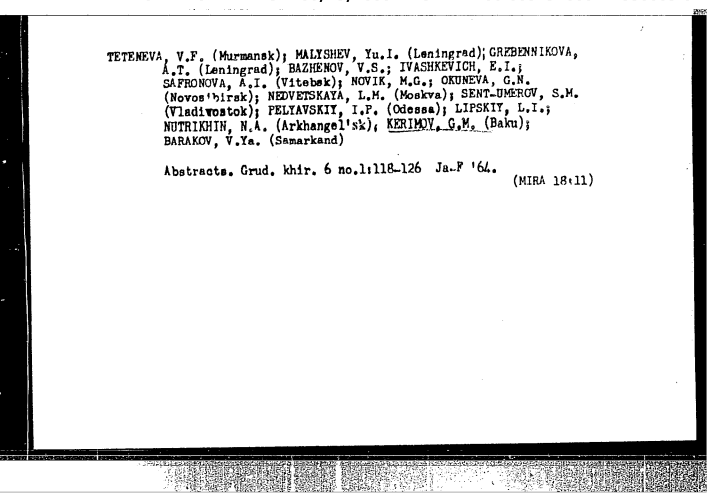
[Problems of cardiovascular and endocrine pathology] Voprosy serdechno-sosudistoi i endokrinnoi patologii. Baku, Izd-vo AN Azerbaidzh.SSR, 1964. 195 p. (MIRA 17:12)

1. Azerbaidzhanskiy institut eksperimental'noy i klinicheskoy meditsiny.

KERIMOV, G.M., kand. med. nauk

Effect of surgical trauma on the content of vitamin C in the body of patients with diseases of thoracic organs. Azerb. med. zhur. 42 no.9:15-20 S *65. (MIRA 18:11)

1. Iz otdeleniya grudnoy khirurgii Azerbaydzhanskogo instituta eksperimental noy i klinicheskoy meditsiny AMN SSSR (dir. - kand. med. nauk N.M. Rzayev). Submitted October 2, 1964.



KERIMOV, G.M.; TREGUBOV, Ye.S.; ALIYEVA, M.B.; MASTIASHVILI, A.G.

Bactericidal unit for the purification of seawater. Shor. trud. Azerb. nauch.-issl. inst. kur. i fiz. metod. lech. no.9:215-216 '63. (MIRA 18:8)

MOVLANOV, Sh.; ABDULLAYEV, G.B.; BASHSHALIYEV, A.; KULIYEV, A.; KERIMOV, I.

Some properties of antimony telluride single crystals. Dokl. An. Azerb. SSR 17 no.5:375-379 161. (MIRA 14:6)

l. Institut fiziki, sektor fiziki i matematiki Akademii nauk Tadzhikskoy SSR.
(Antimony telluride)

KERIMOV, I.A.

Relation between changes in the composition of Sub-Kirmaki petroleums of the Surakhany field and the fermation of oil peels [in Azerbaijani with summary in Russian]. Izv. AN Azerb. SSR. Ser. geol.-geog. nauk no.4:65-77 '58. (MIRA 11:12) (Apsheren Peninsula--Petroleum geolegy)

KMRIMOV, I.A.

77

Changes with depth in the properties of Sub-Kirmaki series petroleums from the productive strata of Kara-Chukhur deposits [in Azerbaijani with summary in Russian]. Dokl.AN Azerb.SSR 14 no.11:881-886 158. (WIRA 11:12)

1. Institut geologii AN AserSSR.
(Kara-Chukhur--Petroleum geology)

KERIMOV, I.A.

Relation between the quality of oil and factors governing the deposition of the Sub-Kirmaki series in the Bibi-Eybat producing formation [in Azerbaijani with summary in Russian]. Azerb. neft. khoz. 37 no.7:6-9 J1 '58. (MIRA 11:9) (Apsheron Peninsula--Petroleum geology)

APPROVED FOR RELEASE: 06/13/2000 CIA-RDP86-00513R000721530003-0"

KERIMOV, I. A., Candidate of Geolog-Mineralog Sci (diss) -- "Changes in the properties of the petroleum of the Kirmaka stratum of the productive level in the deposits of the central and southwestern parts of the Apsheron Peninsula, in connection with deposit conditions". Baku, 1959. 15 pp (Acad Sci Azerb SSR, Inst of Geology im Acad I. M. Gubkin), 100 copies (KL, No 21, 1959, 112)

KERIMOV, I.A.

Nature of the change in properties of petroleums of the sub-Karmaki series of the producing formation in fields of the central and southwestern Apsheron Peninsula. Dokl. AN Azerb. SSR 16 no.11:1075-1078 160. (MIRA 14:2)

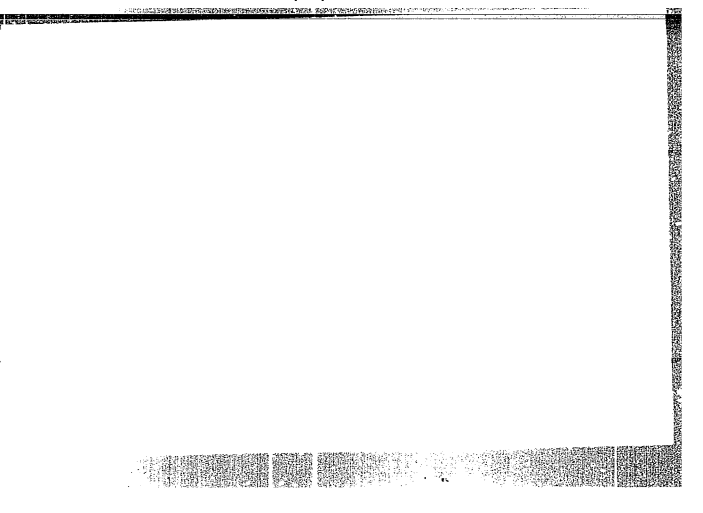
1. Institut geologii AN AzerSSR. Predstavleno akademikom AN AzerSSR M.V.Abramovichem.
(Apsheron Peninsula---Petroleum)

KERIMOV, I.A.

Change in the properties of oils of the Sub-Kirmaki series of the producing formation in the Binagady field depending on the conditions of bedding. Azerb. neft. khoz. 39 no.12:7-8 D '60.

(MIRA 14:9)

(Binagady region--Petroleum geology)



SOV/124-57-5-5293

Translation from: Referativnyy zhurnal. Mekhanika, 1957, Nr 5, p 27 (USSR)

AUTHORS: Karasharly, K. A., Kerimov, I. G., Nasirov, Ya. N., Rozlovskiy, A. I.,

Shaulov, Yu. Kh. -

TITLE: On the Conditions Conducive to the Inception of Instability of Normal

Combustion (K voprosu ob usloviyakh vozniknoveniya neustoychi-

vosti normal'nogo goreniya)

PERIODICAL: Dokl. AN AzSSR, 1955, Vol 11, Nr 12, pp 819-823

ABSTRACT: An experimental investigation of flame propagation in methane-oxygen

and acetylen-oxygen mixtures aimed at an evaluation of the lower boundary of Reynolds numbers at which the transition zone from normal to detonational combustion begins. The experiments were made in transparent rubber balloons up to 20 liters in volume. No detonation was observed during the combustion of the methane-oxygen mixtures; the beginning of flame acceleration corresponds to Reynolds numbers of the order of 4 to 10×10^4 . Bibliography: 5 references.

B. V. Raushenbakh

Card 1/1

Inst. Phys. . Math AS ager . 55R

KERIMOV, I.G.

USSR/Physical Chemistry - Thermedynamics. Thermochemistry. Equilibrium. Physicochemical Analysis. Phase Transitions, B-8

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 60998

Author: Kerimov, I. G., Rozlovskiy, A. I., Shaulov, Iu. Kh.

Institution: None

Title: On Determination of Thermodynamic Characteristics by the Method of Measurement of the Pressure of Explosion Within a Closed Space

Original

Periodical: Zh. fiz. khimii, 1955, 29, No 6, 1001-1006

Abstract: Illustration of the use of a rational procedure of computation of the state of combustion products, which was described previously (Referat Zhur - Khimiya, 1954, 24984). Determined were enthalpies of steam without utilization of spectral data and heat of dissociation of water to hydroxyl and hydrogen (127.1 kcal/mol).

Phys. + Math. Inst. Acad. Sci AZER SSR.

Card 1/1

AFPROVED FOR REEE ASE: 00/13/2000 CIA-RDP86-00513R000721530003-0"

Approximate method for determining the composition of products and the combustion temperature of hydrocarbons with nitrogen dioxide at constant pressure [in Azerbaijani with summary in Russian]. Trudy Inst. fiz. i mat. AN Azerb. SSR. 9:128-137 158.

(HIRA 12:2)

(Hydrocarbons)

(Nitrogen oxides)

(Combustion)

KERIMOV, I.G.; KARASHARLY, K.A.; SHARIFOV, K.A. Normal combustion rates of nitrogen dioxide mixtures with aromatic hydrocarbons in a bunsen burner flame. Trudy Inst. fiz. i mat.

AN Azerb. SSR. 9:155-160 158. (MIRA 12:2)

(Combustion)

(Nitrogen oxides)

(Hydrocarbons)

ALIYEV, G.M.; ALIYEV, B.D.; KERIMOV, I.G.

Temperature dependence of the thermal conductivity of selenium with an admixture of cadmium in Azerbaijani [with summary in Russian]. Izv. AN Azerb. SSR. Ser. fiz.-mat. i tekh. nauk no.6:99-104 '60. (MIRA 14:8) (Selenium—Thermal properties)

24.7600 (1835, 1843, 1137)

33675 s/058/61/000/012/043/083 A058/A101

26. 2421 AUTHORS:

Aliyev, M. I., Veliyev, M. I., Kerimov, I. G.

TITLE:

Concerning thermal conductivity of bismuth and selenium

PERIODICAL: Referativnyy zhurnal, Fizika, no. 12, 1961, 339, abstract 12E305 ("Izv. AN AzerbSSR. Ser. fiz.-matem. i tekhn. n.", 1961, no. 1, 79-84, Azerb. summary)

The temperature dependence of thermal conductivity in polycrystalline bismuth and crystalline and amorphous selenium was measured in the range between 77° and 300°K by the stationary method. In the case of bismuth, thermal conductivity decreases with increasing temperature. It is inferred that at T $T < 120^{\circ} K$ thermal conductivity is mainly due to phonons, the fraction of electrons involved in thermal conductivity being small. At $T > 120^{\circ} K$ the electron componivolved in thermal conductivity being small. nent of thermal conductivity increases, so that the rate of decrease of total thermal conductivity falls off, and at room temperature the principal rôle in heat transfer is played by electrons. At the same time it was detected that with increasing temperature, the thermal conductivity of crystalline selenium increases while that of amorphous selenium decreases. The authors indicate

Card 1/2

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s/058/61/000/012/043/083 A058/A101

Concerning thermal conductivity ...

that the selenium the principal rôle in thermal conductivity is played by the fraction of phonons. Using the theory of vitreous solid bodies, the authors elucidate the temperature variation of thermal conductivity in the case of amorphous selenium by a decrease in heat capacity and in the case of crystalline selenium, by an increase of path length and a decrease in the number of collisions with lowering temperature.

Ye. Pshenichnov

[Abstracter's note: Complete translation]

36796 5/137/62/000/004/058/201 A052/A101

Barkinkhayev, Kn. G., Aliyev, G. M., Kerimov, I. G.

AUTHORS:

The effect of gallium admixture on electric properties of pure se-

TITLE:

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 4, 1962, 50 - 51, abstract 4G331 ("Izv. AN AzerbSSSR. Ser. fiz,-matem. 1 tekhn. n.", no. 3, 1961,

63 - 74, Azerbaydzhanian summary)

The effect of Ga on electric properties of pure Se was studied as Well as the possibility of substituting by gallium the haloid admixtures applied at present in the industry. The Se used had a purity of 99.9996%. Ga was introduced both as GaSe and in the metallic form. When producing Ga and Se samples, a mechanical mixture of Se powder and metallic Ga was charged into ampoules, which mechanical mixture of 5e powder and metallic da was charged into ampoures, which were evacuated to the pressure of 10-11 mm mercury column and placed in a muffle furnace where the temperature was gradually raised up to 800°C. The exposure was the hours and thereafter the mixture was cooled with the furnace. When preparing. Se and GaSe samples, the mechanical mixture in evacuated ampoules was heated to 1,100°C. The electric conductivity was measured by a sound method in the tempera-

Card 1/2

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24,5300

3/058/62/000/006/070/136 A061/A101

AUTHORS:

Abdullayev, C. B., Bashahaliyev, A. A., Aliyev, S. A., Aliyev, M. I.,

Kerimov, I. G.

TITLE:

On the heat conductivity of antimony sulfide, selenide, and telluride

PERIODICAL: Referativnyy zhurnal, Fizika, no. 6, 1962, 17, abstract 6E144

("Izv. AN AzerbSSR. Ser. fiz.-matem. i tekhn. n.", 1961, no. 5, 55 -

63, Azerb. summary)

TEXT: The heat conductivity (λ) of Sb₂S₃, Sb₂Se₃, and Sb₂Te₃ has been measured in the temperature range of 80 - 400° K. For all these compounds, above TEXT: 200 - 250°K, the temperature dependence of the lattice contribution to λ is observed to deviate from the $\lambda \sim 1/T$ law by a sharp rise of λ . The photon heat conductivity is considered by the authors to be the cause of this phenomenon.

L. Filippov

[Abstracter's note: Complete translation]

Card 1/1

ALIYEV, B.D.; ABDULIAYEV, G.B.; ALIYEV, G.M.; KERIMOV, I.G.

Electric properties of selenium with a gallium admixture. Dokl.
AN Azerb. SSR 17 no. 3:191-196 '61. (MIRA 14:5)

1. Institut fiziki AN AzerbSSR.
(Selenium—Electric properties)

38360

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s/058/62/000/005/085/119 A061/A101

AUTHORS:

Aliyev, B. D., Aliyev, G. M., Kerimov, I. G.

TITLE:

Effect of some metallic impurities on electrical and thermal proper-

ties of hexagonal selenium

PERIODICAL: Referativnyy zhurnal, Fizika, no. 5, 1962, 29, abstract 5E231 ("Izv. AN AzerbSSR Ser. fiz.-matem. i tekhn. n.", 1961, no. 4,

37 - 44; Azerb. summary)

It is shown that Bi and Cd impurities up to a specific content (0.04% Bi and 0.125% Cd) reduce the thermal conductivity of Se, but raise it if their content is increased further. Bi, Cd, and Ga impurities raise the electrical conductivity of Se. Ga raises it to a higher degree than Bi and Cd. Bi and Cd impurities reduce the thermo-emf of Se, whereas Ga raises it. The thermoemf of both pure and impurity-containing Se grows with temperature. The sign of the thermo-emf of both pure Se and Se containing Bi, Cd, and Ga impurities, is indicative of the hole mechanism of the carriers.

[Abstracter's note: Complete translation]

Card 1/1

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CIA-RDP86-00513R000721530003-0" \$/058/62/000/005/084/119 A061/A101

AUTHORS:

Aliyev, G. M., Abdullayev, G. B., Barkinkhoyev, Kh. G., Kerimov, I.G.

TITLE:

Electrical properties of pure selenium

PERIODICAL: Referativnyy zhurnal, Fizika, no. 5,1962, 29, abstract 5E230 ("Me'ruzeler. AzerbSSR Yelmler Akad. Dokl. AN AzerbSSR", 1961, v. 17, no. 7, 569 - 574; Azerb. summary)

The temperature dependence of concentration n and of mobility μ of p-type carriers in Se has not been fully clarified yet. In semiconductors, n grows usually while the drops with a rise of temperature. The inverse was true of Se material of a purity of 99.994%. Functions characteristic of semiconductors were obtained with Se of purity 99.9996%. Diagrams were plotted with the results of measurements, performed between 0 and 200°C, on electrical conductivity, thermo-emf, and the dependence calculated for n and μ using these data.

B. 01'khov

[Abstracter's note: Complete translation]

Card 1/1

ALIYEV, B.D.; ALIYEV, G.M.; KERIMOV, I.G.

Effect of some metallic impurities on the electric and thermal properties of hexagonal selenium. Izv. AN Azerb.SSR, Ser.fiz.-mat. i tekh. nauk no.4:37-44 '61. (MIRA 14:12) (Selenium—Electric properties) (Selenium—Thermal properties)

ALIYEV, B.D.; ALIYEV, G.M.; KERIMOV, I.G.

Effect of a gallium admixture and temperature on the thermal conductivity of amorphous and crystalline selenium. Izv. AN Azerb. SSR. Ser.fiz.-mat. i tekh.nauk no.5:39-43 '61. (MIRA 15:2) (Selenium--Thermal properties) (Gallium)

ALIYEV, G.M.; ASKEROV, Ch.M.; KERIMOV, I.G.

Effect of a sulfur admixture on the electric properties of selenium. Izv. AN Azerb. SSR. Scr.fiz.-mat. i tekh.nauk no.5:45-49 (MIRA 15:2)

'61. (Selenium--Electric properties) (Sulfur)

ABDULLAYEV, G.B.; BASHSHALIYEV, A.A.; ALIYEV, S.A.; ALIYEV, M.I.;
KERIMOV, I.G.

Thermal conductivity of antimony sulfide, selenide, and telluride.
Izv. AN Azerb. SSR. Ser.fiz.-mat. i tekh.nauk no.5:55-63 '61.

(MIRA 15:2)

(Antimony sulfide--Thermal properties)

(Antimony selenide--Thermal properties)

(Antimony telluride--Thermal properties)

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VELIYEV, M.I.; KERIMOV, I.G.; ALIYEV, G.M.; ALIYEV, M.I.

Effect of crystallization on the heat conductivity of selenium. Izv. AN Azerb. SSR. Ser. fiz.-mat. i tekh. nauk no.4:33-36 163. (MIRA 16:12)